# INCIDENT ACTION PLAN NORTH FORK FIRE

Thursday September 1, 2022 0600-2100 Operational Period



#### PERCENT OF EFFORT

Ground	Daily	Approva
DNR	%	
FS	%	
Air	Daily	Approval
DNR	%	

#### PERCENT OF OWNERSHIP

Ground	Daily	Approva
DNR	%	
FS	%	
Air	Daily	Approval
DNR	%	
FS	%	



WA-NES-001744 PN P06M (1522)

AGN-221



### **INCIDENT OBJECTIVES (ICS 202)**

1.	Incident Nan		orth Fork	( Fire	2. Operational I	Period:	Date From: Time From:	9/1/2022	Date To: 9/1/2022
2.	Objective(s):						THIRD I TOIL	0000	Time To: 2100
	Establish fire firefighter ex Minimize acro Keep costs c Follow agenc Maintain posi industry, elec-	con posu es bu omm y po tive	trol lines re is com irned ensurate licies at a working re	in areas nmensur with va all times relations nd othe	s where there is rate with expect lues at risk. & respect the part of the contract with the contract retakeholders.	high predictions of the contract of the contra	obability of efits. of the host ity, state an	success a agency. d federal a	gencies, private
•	Provide timely	y cor	nmunicat	tions an	d accurate infor	mation	as it becom	nes availabl	le.
	ational Period re of heavy eq				: n system roads				
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Be awaı		uipm	ent opera						
Se awar	re of heavy eq	uipm vare	ent opera	ations o					
eneral teep ur	Situational Avneven terrain,	vare	ent opera	mited a	n system roads				
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Site Sa Appro- Incide	Situational Avneven terrain, afety Plan Requed Site Safet; nt Action Plan 3 203	waren heav	ness  y fuels, lin  y fuels, lin  y fuels, lin  tems chec  CS 207  CS 208	mited a	n system roads ccess, and snag	js in this Ir			
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# ORGANIZATION ASSIGNMENT LIST 1. Incident Name North Fork Fire 2. Date Prepared 8/31/22 3. Time 2000 4. Operational Per. THURS 9/1/22 0600 -THURS 9/1/2022 2100

5. Incident Comma	ander and Staff
Incident Commander	Tom Merritt 509-844-4711
Liaison Officer	
Safety Officer	Brad Martin 509-953-2730
Information Officer	
Human Resources	

USFS Agency Administrator	Cesar Ramirez 509-690-0166
USFS Agency Representative	Jimmy Corvino 509-675-2430
Washington DNR Agency Representative	Steve Harris 509-995-4373

<ol><li>Planning Sec</li></ol>	tion
Chief	Marty Long 509-370-0170
Resource Unit Leader	Christy Merritt 360-708-4788
Demob Unit Leader	
Situation Unit Leader	Jessica Walston 509-690-0114 (virtual)
GIS Specialist	Kat Russell 775-635-5843
Training Specialist	
Fire Behavior Analyst	
Long Term Fire Analyst	
Incident Meteorologist	
Doc. Unit Leader	
Lead READs	

<ol><li>Logistics Section</li></ol>	
Chief	Whit Spencer 509-724-3251 Matt Lougy 509-563-9634
Base Camp Manager	Tom Brunke 509-842-2557
Facilities Unit Leader	
Ground Support Unit Leader	
Communications Unit Leader	Todd Bellefeuill
Communications Tech	Jeff Smetziler
Communications Tech	Robert Learning (T)
Radio Operator	Duane Hughes
Incident Tech Sup. Specialist	A 10 10 10 10 10 10 10 10 10 10 10 10 10
Security Unit Manager	

9. Operations	Section
Planning Ops.	Craig Dibble 509-429-5433
Field Ops.	Jake Townsend 509-429-0545 Justin Hughes (T) 509-288-9121
Strategic Ops.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

a.	
Division A	Steve Young 509-429-0167 Shaun Turner (T)
Roads Group	Jothan McGaughey 360-595-3801
Division	
Division	
Division	

b.	
Branch Director	
Division	
Division	
Division	

C.	
Branch Director	

d.	
Branch Director	
Division	
Division	

e.	
Branch Director	
Division	
Division	
Division	

f. Air Ops Branch	
Air Ops. Branch Director	
Air Tactical Group Sup.	
Air Support Group Sup.	

10. Finance Section	
Chief	Michelle Leonard 509-640-8716
Personnel Time/ Status Check-In	Pegy Callahan 509-795-9592
Cost Unit Leader	
Procurement Unit Leader	
Comp. Claims Unit Leader	
Contract Project Inspector (ICPI)	

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Division/Group Assignment List (ICS 204 WF)

1. Inciden					3.			
North Fo	ork Fire				Branch:	Division/0	Group:	
2. Operatio	nal Period:	DAY SHIF						
Date/Time I						A	4	
9/1/2022 0	600-2100		te/Time To: L/2022 0600-210	0		1		
4.								
	BRANCH DI	RECTOR	Operation	ns Personne				
					DIVISION/GROUP SUPERVISOR		e You	ng 509-429-016
	SAFETY (	OFFICER	Brad Martin 509	-953-2730	AIR OPS BRANCH DIR		n Turn	er (T)
5.			D-					
Resource	Strike 7	Team / T	Resources Assi ask Force /					
Order		Resource		LWD	Leader	Persons	Pic	k Up/Drop O
0-2.9	TFLD (T)	(C3Ource	: Ivaille	0/10				
	1.7			9/10	Austin Hatten	1	ICP	
C-1	CRW1 Chie	f Mount	ain IUC	04:				
A-2	SMKJ North			9/12	Joseph Fisher	22	SPIK	(E CAMP
C-8*	HC2IA Nort			9/8	Guy McLean	8	H-1	
C-3	HC2IA High			9/8	Michael Robinson	20	SPIK	E CAMP
E-21	VUTV Top G			9/10	Seth Schertenleib	21	SPIK	E CAMP
-22	VUTV Top G	Sun (fou	seats)			0	SPIK	E CAMP
0-2.18	SOFR	Juli (lou	seats)	04.0		0	SPIK	E CAMP
0-11	EMTF			9/10	Mark Knokey	1	ICP	
-17	AMBU 1	100000		9/10	Paycen Pettit	1	ICP	
-23	MEDIC 1**			9/10	Mike Mace	2	ICP	
16				9/10	Lauren Burton	2	ICP	
. Control C	Operations/W	Ork Assi	anmonto.			78		
. Special Ir dentify reso Resources	os and hose as nstructions: Durces available available for is a UTV with	ole for in	itial attack.	nop up.	00%. Verify heat by P	aim IR.		
. From set is			Division/Grou	ıp Commu	nication Summary			
Functio	ıı Ch	nannel	RX Freq	RX Ton	e/NAC TX Freq	TX Tone/N	VAC	Mode
RIMARY CN	AD 3-CN	1D 3				7		inoue
CONDARY		LSPL-C	SEE COMM	LINICATIO	NS DI AN ICC 305 505	<b></b>		
ACTICAL	7-TAC			CIVICATIO	NS PLAN ICS 205 FOR I	DETAILS		
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risty Merr			Approved B	y (Flannin		Date	T	ime
	Transfer of the same					3/31/2022	2	000

Division/Group Assignment List (ICS 204 WF)

1. Inciden	t ivame:	Division/Grou		3.				
North Fo				Branch	:	Division/Grou	p:	
2. Operatio	nal Period: DA	Y SHIFT				DO.	ADC	
Date/Time I 9/1/2022 0		Date/Time To: 9/1/2022 0600-2	100			ROZ	ADS	
4.			ons Perso					
BI	RANCH DIRECTOR	Operati	ons Persoi		ISION/GROUP	10001		
				Div	SUPERVISOR		McGaugh (9/3)	ney
5.	SAFETY OFFICER	Brad Martin 509-953 (9/10)	3-2730	AIR OPS	BRANCH DIR			
	0. 11. =	Resources As	signed thi	s Period				
Resource Order	Strike Tea Res	m / Task Force / ource Name	LWD	L	eader	Persons	Pick	UP PT./Tim
0-2.8	TFLD (T)		9/10	Sam Fu	ınk	1	ICD	
0-8	HEQB		9/10		allmow		ICP	
0-9*	HEQB		9/10		eeslley	1	ICP	
E-9	ENG6 South P	end Oreille #36	9/10		oughty	1	ICP	
E-10	ENG6 N. Colur	nbia Reforestation	9/10		i Silvernail	3	ICP	
E-3	DZR2 Hansen	ogging	9/10	John Ha			ICP	
E-4*	DZR2 VanDyke	Logging	9/10	Ryan Ki		1	ICP	
E-11	WTS2 South P	end Oreille #33	9/10	Klint Do		1	ICP	
E-37	WTTS Stevens		9/13		Wallace	1	ICP	
E-5	MAST R.K. Ma	chine	9/10	Jarred F		1	ICP	
				rancai	iccu	1	ICP	
							-	
						13		
. Control C	perations/Wor	k Assignments:				15		
mprove aco dentify add create turno . Special Ir	s for dust abate cess on current litional access re outs and parkin astructions:	roads. pads. g as needed.				15 10		
Resources	us equipment t identified for in	hrough operations itial attack.	•					
		Division/Gr	oup Comr	nunicatio	n Summary			
Functio	Cital	nnel RX Freq	RX Ton	e/NAC	TX Freq	TX Tone/NA	AC	Mode
RIMARY CN	O CIVIL							
CONDARY		TOTAL PROPERTY OF THE PARTY OF	IUNICATI	ONS PLA	N ICS 205 F	OR DETAILS		
ACTICAL	8-TAC	8				CHELIAILS		
IR TO GROU		A/G						
Prepared In In Prepared In In International In International In International In International In International In International I		Approved E	By (Plann	ing Section	on Chief)	Date	Ti	me



	1. Incident Name	2 Date/Time B
WEATHER	NORTH FORK FIRE	2. Date/Time Prepared:
		08/31/2022 1800

A small upper level disturbance currently over the region and heading northeastward will deliver a chance of showers and a small chance of thunderstorms this evening. Very little if any rainfall is expected, but isolated cloud-to-ground lightning strikes are possible. The disturbance will track east of the fire late this evening with upperlevel ridging returning for Thursday and Friday. This equates to more hot and dry weather, with poor overnight humidity recovery. The ridge will likely break down late Friday night or Saturday. This will be accompanied by a chance of showers and thunderstorms as well as cooler temperatures and breezy conditions.

#### THURSDAY . . . Sky/weather......Mostly sunny. Haze. CWR..... percent. LAL....1. Max temperature.....Around 84. Min humidity......25 to 30 percent. Wind (20 ft)......Northwest winds around 5 mph becoming upslope around 5 mph in the Mixing height......1500 ft AGL increasing to 7500 ft AGL in the afternoon. Transport winds....West around 5 mph. Haines Index...... Very Low.

#### THURSDAY NIGHT...

Sky/weather......Mostly clear. CWR..... percent. LAL....1. Min temperature.....Around 55.

Max humidity......Around 45 percent.

Wind (20 ft)......South winds around 5 mph becoming light and variable overnight.

Mixing height......7000 ft AGL decreasing to 500 ft AGL overnight.

Transport winds.....Southwest around 5 mph.

Haines Index.....4 Low.

#### FRIDAY . . .

Sky/weather.....Sunny. CWR..... percent.

LAL....1.

Max temperature....Around 84.

Min humidity......20 to 25 percent.

Wind (20 ft)......Light and variable in the morning becoming upslope around 5 mph in Mixing height......1500 ft AGL increasing to 7500 ft AGL in the afternoon.

Transport winds.....South around 5 mph. Haines Index...... Moderate.

#### 6.Prepared By (Resource Unit Leader)

Name: Christy Merritt



	1-205	NO LONG	2 LAN 1-205	. INCIDENT NAME			2. DATE/TIME PREPARED	EPARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				NORTH FORK FIRE	FIRE		08/31/2022 12:45PM	45PM		0600-2100	0600-2100 09/01/2022
				4.8	ASIC RAI	DIO CHANNEI	4. BASIC RADIO CHANNEL UTILIZATION		I		
5 #	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D)	Remarks
-	COMMAND	CALSPL-C	SECONDARY	172.3750	z	146.2	165.7500	z	103.5	Mixed (M)	O IGO IAO GIAO
	COMMAND	COLVILLE		159.4350	z	156.7	151.1600	z	156.7	4	DAN COLOR
	COMMAND	CMD 3	PRIMARY	151.5125	z	186.2	158.4075	z	186.2	4	NORTH FORK CONMANNE
	COMMAND	CMD 4		154.5275	z	186.2	158.4000	z	186.2	4	
	TAC	FS TAC		168.2000	z	0.0	168.2000	z	146.2	A	CATO
	TAC	DNR TAC 2		151.3400	z	103.5	151.3400	z	103.5	4	OF ST
	TAC	TAC 7	DIVA	151.7600	z	186.2	151.7600	z	186.2		DNR IAC2
	TAC	TAC 8	ROADS	151,7000	z	186.2	454 7000		100	(	DIVISION A
	TAC	REDNET		153 8300	2		0007:101	2	186.2	4	ROADS GROUP
1						200	153.8300	z	156.7	<	REDNET
1											
1											
					z			z		٥	
	A/G	NF A/G	A/G	166.6000	z		166.6000	z		( 4	e se
	MEDEVAC A/G	VMED 28	MED A/G	155.3400	z		155.3400	z	156.7	: 4	AID AMPLILANCE CLEEN
	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z	0.0	168.6250	z	1100		THEFLIGHT
CO	5. Special Instructions:								20		EMERGENCY / SO AIR 3
9	6. I-205 Prepared By: Communications Unit Leader	nmunications Unit Le		Name:	Jeff Sm	Jeff Smetzler INCM(T)	M(T)	Sign	Signafure	MU	
								Ĭ	Jugenia.	1	K

Incide	nt:	
North	Fork	Fire

Date:

Thursday Sept. 1, 2022

Shift: Day 0600-2100



# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

Lookouts Communications Escape Routes Safety Zones

Make sure LCES is in place

Is your escape route still valid to your safety zone?

#### SAFETY THOUGHT

Monitor the health of your teammates!

#### MAJOR HAZARDS AND RISKS

- Snags, steep slopes, rolling material
- Limited access
- Heavy equipment
- Aerial operations
- Mine shafts potentially in area

- Dehydration—drink plenty of fluids
- Continue communications up and down the roads
- Hotter and dryer, wind in the forecast
- Driving: Deer and Cattle.
- Clean windshields inside and outside.
- Continue to be aware of and watch for changes in weather—temperatures and winds. Lightning in the forecast.
- Assess crew needs and take care of preventative and remedial needs. lookouts, assess trees in work areas, issue daily warnings
- Keep your head up and maintain your working distance. Don't get in a hurry.
- Follow good hygiene practices. Utilize hand wash stations and safe distancing.

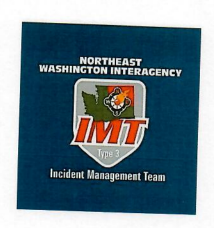
Remember we have Medic 1(ATV) out there staffed with two EMT's and is transport capable.

Line Safety Officer  Mark Knokey	Safety Officer
	Brad Martin 9/01/202

## MEDICAL PLAN (ICS 206)

1. Incident Na North Fork Fire			2. Operation	al Period:	Date From Time From	: 09/01/2022	Date To: 0	
3. Medical Aid	Stations:				Time From	.0600	Time To: 2	100
Nam	е					Contact	Par	amedics
None			Location		Number	(s)/Frequency		Site?
							□ Y	es 🗌 No
							□ Y	es 🗌 No
							☐ Ye	es 🗌 No
							☐ Ye	es 🗌 No
							☐ Ye	es 🗌 No
4. Transportati	ion (indicat	e air or ground):					□Y€	es 🗌 No
		ground).						
Ambulance Stevens County Ami		0.1111	Location		Number(	ontact s)/Frequency	Level	of Service
Life Flight	Dulance	Colville, WA (grou			911 509-684-	8261	✓ ALS	
Airlift NW			flight time) Spokane (4	5 min)	800-232-0911		✓ ALS	
Spokane County Res	COUR 2 /b - 1 /	Davenport, WA (44			206-521-1599		✓ ALS	
999 - Sept.	scue 3 (noist)	Spokane WA (45 n	nin flight time)		509-532-8900		✓ ALS	
5. Hospitals:								
		Address, e & Longitude	Contact Number(s)/	Tra	vel Time			
Hospital Name	if	Helipad	Frequency	Air	Ground	Trauma Center	Burn Center	Holina
Mt. Carmel Hospital	982 E Colur 48.5408167	nbia Ave Colville ,-117.8915361	509-685-5120	10	35	Yes Level:	Yes No	Helipa Yes
Sacred Heart Medical Center	105 W. 8th 47.6491278	Spokane, WA -117.4130778	509-474-3600	45	120	✓ Yes Level: 2	Yes	☐ No ✓ Yes
Harborview Medical Center	325 9th Ave. 47.6028139,	Seattle WA -122.3246833	206-744-3074	150	6 Hours	✓ Yes Level: 1	✓ No ✓ Yes ✓ No	✓ No ✓ Yes
						☐ Yes	Yes	□No
						Level:	□No	□No
						Yes Level:	☐ Yes ☐ No	☐ Yes
6. Special Medic	al Emerge	ncy Procedure	s:	11				
ue to remoteness, ar								
ollow medical inciden								
entify crew EMT's on	your division	, prior to engaging.						
1 coordinates: Long.	48 42'52.5" la	titude 117 46' 52 50'						
2 coordinates Long.								
. Prepared by (N	Medical Lini	t Leader). N-	or rescue. If assets	s are used	l, coordinate	with Air Opera	ations.	
					Signat	1	1	
Approved by (					Signature	· WW		
/!!!!	IIAD	Page	Date/Time: 08/	31/2022 18				





# North Fork Fire NE WA IMT #1

# **Meal Times**

0500-0800 and 1800-2100

**Showers** 

0500-1100 and 1400-2145

\*No Smoking on School Grounds

**COVID BEST PRACTICES** 

# NE WA IMT #1 Overhead Team Roster North Fork Fire as of 9/1/2022

INCIDENT COMMANDER	Tom Merritt	(509) 844-4711
Safety Officer	Brad Martin	(509) 953-2730
PLANNING SECTION		(505) 555-2750
Planning Chief	Marty Long	(509) 370-0170
SITL	Jessica Walston	(509) 690-0114
RESL	Christy Merritt	
GISS	Kat Russell	(360) 708-4788 (775) 635-5843
LOGISTICS SECTION		(775) 055-5645
Base Camp Manager	Whit Spencer	(509) 724-3251
	Tom Brunke	(509) 842-2557
	Matt Lougy	(509) 563-9634
<b>OPERATIONS SECTION</b>		(565) 565 5654
Field Ops	Jason Gallager	(509) 951-6088
Field Ops	Jake Townsend	(509) 429-0545
Field Ops (t)	Justin Hughs	(509) 288-9121
Planning Ops	Craig Dibble	(509) 429-5433
Division	Jothan McGaughey	(360) 595-3801
Division	Steve Young	(509) 429-0167
FINANCE SECTION		(303) 423-0107
Finance Chief	Michelle Leonard	(509) 640-8716
PTRC/SCKN	Pegy Callahan	(509) 795-9592
Communications		(303) 733-3332
COML	Todd Bellefeuille	(509) 991-9769
Trailer		(509) 389-2002
Agency Administrator		(505) 505-2002
USFS	Cesar Rameriez	(509) 690-0166
Agency Representative		/202/030-0100
ONR	Steve Harris	(509) 995-4373
Dispatch		(303) 333-43/3
ogistics		(509) 685-6900

#### NORTHEAST WA IMT #1

## REQUIRED BY ALL PERSONNEL: HEALTH CHECKLIST

Supervisors are required to go over this list each morning with assigned resources.

### Self-Awareness / Screening. How are you doing?

- Fever or chills
- Cough
- Shortness of breath difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- Camp Crud (not feeling well)

- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Rash/Blisters
- Itchy/Scratchy
- Diarrhea

Supervisors if you have a member not feeling well/sick or symptomatic: Safety Officer.

- ✓ Review expectations on maintaining a healthy environment:
- Masks are optional, unless otherwise directed.
- Modules (e.g. crews, engines) should send representatives to pick up meals, attend briefings and any other needs for the entire group: 1 person for engine crews, 1-2 people for 20 person crews.
- Observe 6-foot social distancing during briefings and while standing in line for meals, and any other time you are near people outside of your module.
- Limit closed contact between firefighters as much as possible, use crew representatives to pick up supplies, fuel, etc.
- Keep clean sanitized hands
- Maintain clean and sanitized workspace/eating/sleeping areas.

**WEAR YOUR MASK IF DIRECTED WASH YOUR HANDS WATCH YOUR DISTANCE** 



**ACTIVITY LOG (ICS 214)** 

0.11	<b>)</b> :	2. Operational Period: Date	
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As	signed:		
Name		ICS Position	II.
			Home Agency (and Unit)
. Activity Log:			
Date/Time	Notable Activities		
			,
			,
Prepared by: Nar	me:	Position/Title:	Signature:



#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

2. INCIDENT	munications, Div. Alpha. Star <b>STATUS:</b> Provide incident nunications, I have a Red prical, IC is TFLD Jones. EMT S.	nd-by for Emergency Traffic. summary (including number prity patient, unconscious, st mith is providing medical car	r of patients) and comma ruck by a falling tree. Re e."	ing report) nd structure. questing air ambulance to	MUNICATIONS/DISPATCH.  mmunications/dispatch.  propert Road 1 at (Lat./Long.) This will be the Trout
Severity of Er	mergency / Transport Priority	Ex: Unconscious difficults	or limb threatening y breathing, bleeding sev Serious Injury or ill able to walk, 2° – 3° burn	injury or illness. Everely, 2° – 3° burns more ness. Evacuation m	acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary
Nature of	Injury or Illness	-pranto, strains, minor	rieat-related illness.		
Mecha	& nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
	nt Location				Descriptive Location & Lat. / Long. (WGS84)
	lent Name cident Commander				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	ent Care				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
					Name of Care Provider (Ex: EMT Smith)
Treatment:	nent: See IRPG page 106			ith the most severe patient)	
Treatment:	PLAN:				s ETA to Evacuation Location:
Treatment: TRANSPORT //acuation Loca	PLAN:	otive Location (drop point			
Treatment: TRANSPORT /acuation Loca	PLAN: ation (if different): (Description Site Size and Hazard	otive Location (drop point	t, intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:
Treatment: TRANSPORT racuation Local	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPM	otive Location (drop point is:  ENT NEEDS: on Devices, AED, Oxygen, Ti	t, intersection, etc.) or	Lat. / Long.) Patient's	S ETA to Evacuation Location:  B ETA to Evacuation Location:
Treatment: TRANSPORT /acuation Local elispot / Extract ADDITIONAL ample: Paramed	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPM	otive Location (drop point is:  ENT NEEDS: on Devices, AED, Oxygen, Ti	t, intersection, etc.) or	Lat. / Long.) Patient's	S ETA to Evacuation Location:  B ETA to Evacuation Location:
Treatment: TRANSPORT /acuation Local elispot / Extract ADDITIONAL ample: Paramed Function	PLAN: ation (if different): (Description Site Size and Hazard	otive Location (drop point is:  ENT NEEDS: on Devices, AED, Oxygen, Ti	t, intersection, etc.) or	Lat. / Long.) Patient's	S ETA to Evacuation Location:  eled litter, HAZMAT, Extrication
Treatment: TRANSPORT //acuation Loca elispot / Extract ADDITIONAL ample: Paramed Function COMMUNICAT	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPM	otive Location (drop point s: ENT NEEDS: on Devices, AED, Oxygen, Ti	t, intersection, etc.) or rauma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's	S ETA to Evacuation Location:  B ETA to Evacuation Location:
Treatment: TRANSPORT /acuation Loca Plispot / Extract ADDITIONAL ample: Paramed Function	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPM	otive Location (drop point s: ENT NEEDS: on Devices, AED, Oxygen, Ti	t, intersection, etc.) or rauma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's	s ETA to Evacuation Location:  eled litter, HAZMAT, Extrication
Treatment: TRANSPORT /acuation Local plispot / Extract ADDITIONAL ample: Paramed Function COMMAND IR-TO-GRND TACTICAL	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPMINICIPMITE (INTERPREDIATE AND INTERPREDIATE AND INTERPREDI	etive Location (drop point is:  ENT NEEDS: On Devices, AED, Oxygen, To ir/Ground EMS Frequen Receive (RX)	rauma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's  plints, Rope rescue, Whe  prints as applicable  Transmit (TX)	E ETA to Evacuation Location:  eled litter, HAZMAT, Extrication  Tone/NAC *
Treatment: TRANSPORT /acuation Local plispot / Extract ADDITIONAL ample: Paramed Function COMMAND IR-TO-GRND TACTICAL	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPMINICIPMITE (INTERPREDIATE AND INTERPREDIATE AND INTERPREDI	etive Location (drop point is:  ENT NEEDS: On Devices, AED, Oxygen, To ir/Ground EMS Frequen Receive (RX)	rauma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's  plints, Rope rescue, Whe  prints as applicable  Transmit (TX)	S ETA to Evacuation Location:  eled litter, HAZMAT, Extrication
Treatment: TRANSPORT /acuation Local Dispot / Extract ADDITIONAL Ample: Paramed COMMUNICAT Function COMMAND IR-TO-GRND TACTICAL CONTINGENC ad.	PLAN: Ition (if different): (Description Site Size and Hazard RESOURCES / EQUIPMINICIPMITE (INTERPREDIATE AND INTERPREDIATE AND INTERPREDI	etive Location (drop point  Is:  ENT NEEDS:  In Devices, AED, Oxygen, To  Ir/Ground EMS Frequen  Receive (RX)	rauma Bag, IV/Fluid(s), S	Lat. / Long.) Patient's  plints, Rope rescue, Whe  prints as applicable  Transmit (TX)	E ETA to Evacuation Location:  eled litter, HAZMAT, Extrication  Tone/NAC *

